DRILLING/CONTRACTOR	REPORT OF DRILL ing C. Shac 173 P.O. K. License Number Of 3. R. 1/1552	Bay S	13 Holyselles Ala 3565 gress Zip Code Date Date				
WELL LOCATION WELL LOCATION Distance	Address (mailing) Margan 22 County Color Section Later and direction from nearest town, community	Coel	Zip Code Zip Code Zip Code Zip Code Range ——or: Sprong — June R-Yoto Anlege lun Junction of other reference point				
F 11 7 1 F 1	Private Public supply supply Irrigation Other: method: Cable tool Rotary Jeffed Bored Other:		Ustrial upply Test well Diameter of well Estimated depth				
Total Depth 90 ft	Inter- Description of cuttings		SIGNATURE of Drilling Contractor pletion Date				
10-70 Shale	limerack)		Intake depth				
		Finish	Open hole				
		Casing	Interval Diam. *Type *Type Interval grouted 20 6 PUC 20 *Couplings: Threaded & Coupled (T&C) Welded (W)				
			Other: *Pipe: Black; PVC; Galv.; Other: Water analysis				
	obtained? (check) Bacteriologi Chemical Analysis by: Ala Geol. Surv. Ala Health Dept						

NOTIFICATION OF INTENT TO DRILL A WATER WELL AND CERTIFICATION OF COMPLETION

mizell pri	illing Savic	e 185	1159 K	1 by Br	dge K	D. 3	15619		5-	0-0
		License Nu	umber wy 55 4	Add	ress	Z. Jug	ip Code	75		Date
POPERTY OWNER	1900 2111	Address (m	nailing)				7710	35 € Zip Co	de	
	morga		T. 85 Township	R 34	ange	RD	8			
VELL LOCATION	County	1 1	Township	R A	ange	Hwy	Section 55	0.00	1/4 Sec	THE R. L.
12 m	ile west	07 1	rom nearest town					on	rign	10
	The state of the s			, community, re	ad junction	or other refere	nce ponn			
WELL TO BE	USED FOR:			- lan	0		+-0	777	D .	
		Private supply	Public supply		Industria supply		Test	- 11	well	toring
		W	- opp.,		Sale (C)					
		Irrigation	Other: _				11	1	1-	-1
							0		_//,	>
LOCATION	OF WELL:	Latitude		Longitude			Diameter o	well	Estimat	ed depth
	Drilling Method: Q Cab									
stimated tarting	Rota Diette									1
late	☐ Bore	ed 1		The second			0		m	.//
	☐ Oth	ier:				200	Wa	yne !	Mage	
						No. of Lot	SIGNATUR	E of Drilling (ontractor	
	200'		100 Table				6	- 15	03	
otal Depth	000			100	Comp	letion Date_		-/-		OF I
Interval		Description	of cuttings	N.	Great Control	Compl	etion date:	report depths	below groun	d level
0-21	1085071			W. W	a	Type: Q Turk	b. 🗆 Subr	n. 🔾 Jet	□ Cyl O	ther
2.33	Ked Clay	100			Pump	Intake depth_			Yield	gp
24-50	GIAY LIMI	MITER						air lift 🗆		none
51.55	55611					Measured Statio		-		ft.
56-130	Lime 4700	1			Capacity	F12-37-67-54-15-17-23-17-4-5-5-17-18-1		195	-	ft, after
131-136	Shell	1			ede	100	hrs. pump		3	gpm
137-142	Unesto	ne		2 00 00						
143-300	INTerni	Tent Si	heil and	Cimenti	15	Development ti		10,00		hrs.
			1,27			Den hole	☐ Scree	ned 🗅 S	lotted pipe	☐ Gravel p
						Inerval(s) scree	ened:		to	
						10			to	
	1 465				Finish	16		-	10	
						Packer(s) set a	t	and		
		- 82				Screen: diam.		; Size or	enings	
						Interval cased	Diam. (Inches)	"Type pipe	*Type couplings	Interval
						26	/ 14	PUC	Coupings	20'
				1. 1.		(A) (B)	U	,		100
		100	R							
Carlotte State		Acres 1			Casing	*Couplings: Th	readed & Co	upled (T&C) Wel	ded (W)	
				- F-1 - 1	o o	Threaded & co				
						Other:				
						Outer.			- 4-1	
						*Pipe: Black;	PCV: Galv.:	Other:		
		136				Water analysis		& No		
					ż	obtained? (che		☐ Bacterio		
	1 2 2 2 2				Quality			☐ Chemica		
			1000		0	Analysis		Ala Geol. Sur		.S. Geol. Su
								Ala Health De	pt. 🔾 P	rivate lab.
						Certification:			1	- 1,
						Wayn		· "	1//	
						Wayn	0 11	Muzel	,	

*For deeper well please attach continuation sheet. Send WHITE copy to: ALABAMA GEOLOGICAL SURVEY P.O. BOX 869999 -TUSCALOOSA, AL 35486

Send YELLOW and PINK copies to: ADEM DRINKING WATER BRANCH P.O. BOX 301463 MONTGOMERY, AL 36130-1463

Retain GOLD copy for your Records

100	1	REPORT OF D	RILLED WE	LL			
W257 C	Ceman	132	Fire	OB, 00	15 5 R	722	Daia
DRILLING CONTRAC	CFOR	License Number	Ad	dress	Zip Cod	Dat	0
L 16	emons	Folkers	ee. X	23	3	5622	
PROPERTY OWNER		Address (mailing)	-6			Zip Code	
	- m	organ					
WELL LOCATION	Cou	nty A Section	1 1/4	Section	Township	Range	e ——-or:
4 mil	6	or of	ese	one	ela.		
		tion from nearest to₩n, com	munity, road	Junction or o	Ther reference poi	nr	
WELL WILL B	IE USED FOR: —	Private Public	Inc	dustrial	Test		
		supply supply		supply	well		
		Irrigation Other:					
					1 =)	10
Estimated	Drilling method:	Cable tool			Diameter of well	Est	imated
starting date	(check)	Rotary Jetted					lepth
Care Care		Bored Other:		00	00		
				SIG	NATURE of Drillin	a Contractor	
118	70				/	g Commercial	
Total Depth // O	71		Com	pletion Date_	8-0		
Inter- Description of	cuttings Inter-	Description of cuttin	as	Comp	letion date: report d	epths below grou	nd level
val 10 let f	val	0 Brown	0 1	Type: □ Tu	rb. 🗆 Subm. 🗀 J	et □ CvI:: C	Other:
TO FIRE	20 2	D D 20 0075	A /E		н.р		
8841	Blue	ROOR		-	pumping [air		
10 - Jr.		7			ic Water Level		
			Capacity		ping level		
			- S		hrs. pumping		
				Development t	ime prior to testing_		hrs.
				□ Open hole	☐ Screened	☐ Slotted pipe	Gravel pk.
RD 80					reened:		
BOAR	ca .		Finish				ft.
Win W	7		i i	Packer(s) set	at		ff.
S GAS	3			100 1 13 N			
500	2	Mile A The Follows		Interval	Diam. *Type	*Type	Interval
070 070				cased	(Inches) pipe	couplings	grouted
GEC OIL	3				3 DA	4	1 1 1
				22	11		
			Casing		04		10 A 14 A
			ပိ		Threaded & Coupled coupled & welded (T		W)
				I III COCCC &	coupled a welded [1	Ou 117	
				Other:			
				*Pipe: Black;	PVC; Galv.; Other:		
				Water analys			
				obtained? (c	heck) Bacter Chemi		
			<u> </u>				
		120000	Quality	Analysis by			. Geol. Surv.
			Ĭ		Ala Health		vate lab.
				Signed:			

Completion Date	Township reference point Test well Commenter of well	Range — —-or:		
WELL WILL BE USED FOR: Private supply Industrial supply Industrial supply	Test			
Estimated starting date Completion Date	Cler	1 40		
Description of cuttings Description of cuttings Complete	TURE of Drilling C	Estimated depth Contractor		
Description of currings Compared Compar				
Tested by:	n date: report depths			
Tested by:	Н.Р.			
Interval(s) scree to Packer(s) set at Screen: diam Interval cased (Tested by: pumping air lift bailer Measured Static Water Level Measured pumping level ft. at hrs. pumping Development time prior to testing			
Interval cased (1)	ied:	Slotted pipe		
Threaded & cou	raded & Coupled (T&Copled & welded (TC&W			
	C; Galv.; Other: W	hile		
Water analysis obtained? (check of the character) Analysis by:	140	gical v U.S. Geol. Surv. pt Private lab.		

-				F	REPORT OF	DRILLE) WE	LL				
W	196	Hem	111	13	7	16	1.0	Dook	3	35622	2	
DR	ILING CONTRA	CTOR	qu'z	License N	lumber		Ad	dress		Zip Code	Dat	e .
C	Bill	Robe	10	Fall	culle.	R2 B	of :	2/1		56	> >	
PRO	OPERTY OWNER				dress (mailir		-				Zip Code	
			MA	191								
WE	LL LOCATION	- 8 -	Co	inty	Section	n	1/4	Section	To	wnship	Rang	e ——-or:
	2 2020	Distance	and dire	tion from n	earest town,	community,	road	junction or	other refer	ence point		
	WELL WILL I					_	Г					
	WELL WILL	SE OVED LO	JK.	Private	Pub	ic	Inc	dustrial	Tes	1		
				supply	supp	ly		supply	wel	N .		
				Irrigation	Other:							
				Triganon	01					/		
4	~3	Drilling	method:	Cable tool &					4	2	/	02
E st	stimated tarting	(che	ck)	Rotary Jetted					Diameter	of Well	Est	imated depth
d	ate			Bored	Other:				00	,		
								22	00	eno	Ne	
								() SIC	SNATURE	of Drilling	Contractor	
-4-I D	oth_ /02	- FP					_	pletion Date	41 -	- 6		
oral Dep	orn	1	N 5.5				Com	pletion Date	7	77		
Inter- val	Description of	cuttings	Inter-	Des	cription of c	uttings		Com	pletion date:	report dep	ths below grou	nd level
	12 #1 Di	A-8	17	Per K	oek		, 0	Type:	Turb. 🗆 Sul	om. 🖂 Jet	Cyl:;	Other:
4	50 dlus	ROC	R	30 8	1 gon	y RAG	A a	Intake dept	th	н.р	Cyl:; C	gpm
1	2 xx +	in	0	1	0	0					_ bailer	
	9		30.5	100			_ >	Measured St	atic Water L	evel		_ ff.
							Capacity				ff. 6	
							20	5,510				
				100			-	Davelonment	time prior to			hrs.
						7 000	4					
												☐ Gravel pk.
							-45					ft
		15 45					Finish			—i—		ff
								Packer(s) se	of af	ALC: NO	and	
								Screen: dia	m	1	Size opening	s
								Interval	Diam.	*Type	*Type	Interval
							-	cased	(Inches)	pipe	couplings	grouted
								0.300	6 -6	PYC	1 5 6 7	Marie Contract
		1 10 174							2/4	0		Dene William
		5 3 3		Harris II		117	Casing			9		TOTAL TO
		7			A HAR	1.0	్ చ				&C) Welded (W)
				The Park				Inreaded a	& coupled &	weided lice	x yy j	
124-1		- 97 %		1				Other:				
								*** ***	. N/C C !	0.11		
			20.4	4 3-16			-		k; PVC; Galv			
	/						-	Water anal obtained?	ysis (check)	□ No □ Bacterio		
			1							☐ Chemica		
R- 8	F 7 - 2 - 3 - 3 - 4						Quality					
		. To				3 1 = 233	- o	Analysis I		la Geol. Su		S. Geol. Surv.
				342.8					^	la Health [Pept. Pri	vate lab.
10.18		1000			ALC: Y	1.00	1	Signed:				

REPORT OF DRILLED WELL Falkni PROPERTYLOWNER 3 5 6 2 2 . Zip Code Address (mailing) Section WELL LOCATION 1/4 Section Township Range ---or: ala- seon # Hale olon Distance and direction from nearest town, community, road junction or other reference point WELL WILL BE USED FOR: Public Industrial Test supply well supply supply Irrigation Other: Drilling method: Cable tool & (check) Rotary starting Jetted date Other: Bored SIGNATURE of Drilling Contractor 2 Completion Date

Inter- val	Description of cuttings	Inter-	Description of cuttings	- 10	Completion date: report depths below ground level					
	Betain	ptant			Type: Turb. Subm. Jet Cyl:; Other:					
	82 groy and	Belia	1 Rock	Capacity	Tested by:pumping air lift bailer none Measured Static Water Level ft. Measured pumping level ft. after hrs. pumping gpm Development time prior to testinghrs.					
				Finish	Open hole					
		123		56	Interval Diam. *Type *Type couplings grouted					
				Casing	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) Other: *Pipe: Black; PVC; Galv.; Other:					
				Quality	Water analysis No obtained? (check) Bacteriological Chemical					

N 9	REPORT OF DRILLED		
Drilling CONTRACTOR Germon Oue	184 Vinemo License Number Estret Falku	nti Ad	et 2, Ala 35/79 dress Zip Code Date
PROPERTY OWNER	Address (mailing)		Zip Code
WELL LOCATION	norgan County Section	1/4	Section Township Range — —-or:
n. Union Hell Church	direction from nearest town, community,	road	junction or other reference point
WELL WILL BE USED FOR:	Private Public supply supply Irrigation Other:	Inc	dustrial Test supply well
7-14-75 Estimated (check) starting date	d: Cable tool X Rotary Jetted Bored Other:		Diameter of well 200 ft Estimated depth
Total Depth 82 44		Comp	SIGNATURE of Drilling Contractor pletion Date 7-15-75
	er- Description of cuttings		Completion date: report depths below ground level
		- dwn	Type: □ Turb. □ Subm. □ Jet □ Cyl:; □ Other: □ Up □ Cyl:; □ Other: □
		<u>a</u>	
			Tested by: pumping air lift bailer none Measured Static Water Level ft.
			Measured pumping levelft. after
		- S	hrs. pumpinggpm
			Development time prior to testinghrs.
LD			□ Open hole □ Screened □ Slotted pipe □ Gravel pk.
2 .		Finish	Interval(s) screened:
- 10 G		_ if	Packer(s) set atandff.
AS B		-	Screen: diam. ; Size openings
0 5 0		-	
RE NO			Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
			32 HPVC 6'4
NUC OIL		199	
		Casing	
		రి	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
EES Anada ESSES ES			Inreaded & coupled & weiged (IC&W)
		-	Other:
			*Pipe: Black; PVC; Galv.; Other:
			Water analysis ☐ No obtained? (check) ☐ Bacteriological
			obtained? (check) Bacteriological Chemical
		Quality	
		ono-	Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab.
			Signed: Leon miller

REPORT OF DRILLE	D WELL		Dex .
ND Clemon 132 Falkulle	R3	35627	
DRILLING CONTRACTOR Ligense Number Falke	Addres	S Zip Code	Date 3 5 6 2)
PROPERTY OWNER Address (mailing)			Code
Borgen			
WELL LOCATION County Section	N/4 Sec	tion Township	Rangeor:
Distance and direction from nearest town, community	, road june	tion or other reference point	
WELL WILL BE USED FOR:			
Private Public supply supply	Industr		
Irrigation Other:	7 10		0/ >
Drilling method: Cable tool X		Diameter of well	Estimated
starting Jetted		Didinicial of wall	depth
Bored Other:		0.5) PG.	10.4
		SIGNATURE of Drilling C	ontractor
Total Depth 8347	Complet	ion Data DET	8
oral Depth 25 3	Complet	on Date 22	
Inter- val Description of cuttings Inter- val Description of cuttings		Completion date: report depth	s below ground level
1-71×0	Е Тур	e:	Cyl:; Other:
12 et dirt 20 Brow Roll			
		red by: pumping air lift sured Static Water Level	
51 ft gowy Roch	177	asured pumping level	
	- S _	hrs. pumping	
	Dev	elopment time prior to testing	hrs.
		Open hole Screened S	lotted pipe Gravel pk.
	Inte	rval(s) screened:	
	Finish —		
		ker(s) set at	
			S
		nterval Diam. *Type cased (Inches) pipe	*Type Interval couplings grouted
		65 PV0	
2 2 2 0	m	188	
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Casing +c		
ECE 88 CAL	O *C	ouplings: Threaded & Coupled (T&0 readed & coupled & welded (TC&V	
	Ot	her:	
5 3 0			
3 0 0 0		pe: Black; PVC; Galv.; Other: ater analysis \[\] No	
		tained? (check) Bacteriolog	gical
	.≩		
	Quality ,	Analysis by: 🔲 Ala Geol. Surv	. U.S. Geol. Surv.
	T L	☐ Ala Health De	
	Sig	ned:	
*For deeper well please attach continuation sheet.			

RI	PORT OF DRILLED W	VEI	LL		a	la	
WS Chan 1327	Mkullo &	P	7 3	562	2		
DRILLING CONTRACTOR License Nu	nber	Add	dress		Zip Code	Dat	Ð
m Droges eno 1	'I ala				* * * * * * * * * * * * * * * * * * *		
PROPERTY OWNER Add	ess (mailing)					Zip Code	
WELL LOCATION County	Section _ , A	17	Section	7		Division	
5 well west of	in Rid	بالأ	E O	Tov	vnship	Kange	or:
Distance and direction from ne	rest town, community, roa	ad i	junction or o	ther refere	nce point		
WELL WILL BE USED FOR: Private supply	Public supply		lustrial upply	Test			
Drilling method: Cable tool	Other:			6 3	of well	10	2 D
starting (check) Rotary starting Jetted date Bored	Other:				20		epth
		_	7516	NATURE -	LO DOUBLE	Contractor	
100 PP				- 12	2 /	//	
ital Depth/OO RV	_ Co	omp	oletion Date	of ca			
Inter- Description of cuttings Inter- val Description	ption of cuttings	1	Comp	letion date:	report dep	oths below groun	nd level
3ft dut 97 At w	hita Rock	Pump	Type: 🗆 Tu	urb. 🗆 Sub	m. 🗆 Jet	Cyl:; C	ther:
V						Yield	
					- V	t 🖂 bailer	
		Capacity				ft. a	
		Cap					
du Hole			Development t	time prior to	testing		hrs.
			Open hole	☐ Scre	ened [Slotted pipe	☐ Gravel pk
		_					ft
		Finish		to	-1	to_	ff
			Packer(s) set			and	ft
			Screen: diam	1.	i i	Size openings	
			Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
				110			
			e	rig			
3 9 1		Casing			al en		
BOAR BOAR		ပီ	*Couplings: Threaded &			&C) Welded (\ &W)	V)
STATI			*Pipe: Black	; PVC; Galv.	.; Other:		
OIL AN		ý	Water analys obtained? (c	heck)	□ No □ Bacterio □ Chemica		
		Quality	Analysis by		la Geol. Su la Health D		. Geol. Surv.
			Signed:		41.5	100	

REPORT OF DRILLED WELL

Dean miller.		184 Vine	mon	A. Rta.	ala:	35179	1	
DRILLING CONTRACTOR	. The L	License Number	Ad	dress		Zip Code	Date	
Charles . T. Hug	hes	Somerulle 1	reta	BOY 64	14	3	5670	
PROPERTY OWNER		Address (mailing)	4			Serve 1	Zip Code	
3 miles South)	more	ran		1		-		
WELL LOCATION	Count	Section Section	1/4	Section	Tov	vnship	Range	or:
Cold Springs	and direction	on from nearest town, communi	ity, road	iunction or o	ther refere	ence point		
WELL WILL BE USED FO	DR: [Private Public supply supply	Inc	dustrial supply	Test wel	Ţ		
12-3-1974 Drilling of Cohe starting date	ck) R J	Cable tool X lotary letted lored Other:			Diameter Diameter		elles	mated #
Para I	I taka I		Comp					
Inter- val Description of cuttings	Inter- val	Description of cuttings		Comp	letion date:	report dep	ths below groun	id level
			Q. E.				Cyl:; O	
	10.00		9	DATE OF THE PARTY			Yield	
				Tested by: [] pumping	air lif	bailer 🗆	none
			.≩	Measured Stat	tic Water L	evel		ft.
			pacity	Measured pun	ping level .		ft. a	fter
			- 0		hrs. pum	ping	NX N V	gpm
			A S	Development 1	ime prior to	testing		hrs.
	10.70							☐ Gravel pk.
	1 4		-c	Interval(s) sc			to	
73			Finish	TILL IN			to_	
	1 - 1 1			Packer(s) set				ft
3 3 ==			1	Screen: diam	16		Size openings	
AS CO				Interval	Diam.	*Type	*Type	Interval
G_0				cased	(Inches)	PVC	couplings	grouted
9 W U			-	28 pt	6 /4	PVC		
L 6					3 17 2			
5 5			- ing				0.41 -0.01	
			نّ	*Couplings: Threaded & Coupled (T&C) We Threaded & coupled & welded (TC&W)				W)
				Other:				
BAN THE CONTRACTOR					~	400	MILL TO BE	
				*Pipe: Black	<u> </u>			
				Water analy	sis	□ No □ Bacterio	Indical	
				obtained? (c	neck)	☐ Chemica	al	
THE RESIDENCE OF THE PARTY OF T	1 - 1 - 1 - 1		<u></u>	AT N.				
		at the land we	Quality	Analysis by	/: DA	la Geol. Si	urv. 🗆 U.S	. Geol. Surv.
			0			la Health	Dept. Priv	rate lab.
				Signed:		n	My	
*For deeper well p	lease attach	continuation sheet		1 3191101	-em	111	my	

REPORT OF DRILLED WELL

di	eon	mul	ler	184	Vin	eme	200	JRT.	$\sqrt{2}$	35/7	y ala			
DR		ONTRACTO			Number		Ad	dress	1.00	Zip Code	Dat	е		
BA	llie	Brow	un		Quille 1		(lla						
PRO	OPERTY C	WNER			Address (mailing)					Zip Code			
			,	norga County	n		W.							
WI	ELL LOCA		4 9.	County (Section		1/4	Section	То	wnship	Range	r:		
4	mile	s Eas	La	on	was and taken			topustur or a	4b					
	property a			irection from	nearest town, c	ommunity,	road	junction or o	ther reter	ence point				
	WELL	WILL BE U	SED FOR:	Private	Public		Inc	dustrial	Te	st				
				supply	supply			supply	we	11				
				Irrigation	Other:									
R	- 0	10		irrigation		1 300								
1	er.	1977 0	orilling metho		*				lo.	of wall	Esti	0017		
	tarting		(check)	Rotary Jetted					Diamerer	or wen	d	epth		
d	ate			Bored	Other:			- 4						
							_	2	ean	m	eller			
		25	0.1					SIG		of Drilling	Contractor			
Total Dep	oth	83;	7	213,773			Com	pletion Date_	Jel	v. 18	1	177		
	14.11.11		1.0				1			100				
Inter-	Descrip	tion of cutti		er- al D	escription of cut	tings		Comp	letion date	: report dep	ths below grou	nd level		
						LI INSTA	Pump	Type: 🗆 Tu	ırb. 🗆 Su	bm. 🗌 Jet	☐ Cyl:; C	Other:		
					n states.		D.	Intake depth		H.P	Yield	gpr		
		14 11 10 1					-	Tested by:	pumping	□ air liff	☐ bailer	none		
		-					- ₹	Measured Sta						
		10 V 10		7.000			Measured Static Water Level				ft. a	fter		
					NI DA	1111	- రొ		hrs. pur	nping		gpm		
					4 3 3 3 3 3			Development	time prior t	o testing		hrs.		
			- 745 (3)		- 98 2			Open hole	☐ Scr	eened	Slotted pipe	ed pipe Gravel pk.		
							-	Interval(s) sc	reened:		to	ft;		
						- 1	Finish		to		to	ft		
							- iE	Packer(s) set	at		and			
2								Screen: diam. ; Size openings						
	115	-		D. Marie	- Complete	200		Interval	Diam.	*Type	*Type	Interval		
7	8	Real Control						cased	(Inches)	pipe	couplings	grouted		
	120	C/J	14.1					22 /	6-4	PIC				
- 3	75-66	(0.)	100											
- 6	10 m		2	-			Casing	773						
- 6		7237					C				&C) Welded (W)		
- 63	- 0	3						Threaded &	coupled &	welded ITC	₹W)			
		* *	est. M			11 3485		Other:			100 L			
								8.00° - 01'	AVG 6 1	011				
							*Pipe: Black; PVC; Galv.; Other: Water analysis							
						The state of	-	1000		Chemica	Same I			
V 4 -				7 3 3			Quality							
			Han I				Ö	Analysis by		Ala Geol. Su Ala Health D	rv. U.S Dept. Priv	. Geol. Surv.		
				- 80				Signed:	200	· M	nille	H		

REPORT OF DRILLED WELL

2144 Woodvale DR N W Cullman AL 35055 5-29.
License Number Address Zip Code Donald Ponder 192 DRILLING CONTRACTOR Date Richard Wilfert Route 3 Falkville, AL 35601 PROPERTY OWNER Zip Code Address (mailing) Morgan Section 1/4 Section Range ---or: WELL LOCATION County Township mile passed Mill Creek Baptist Church Distance and direction from nearest town, community, road junction or other reference point WELL WILL BE USED FOR: Public Private Industrial supply supply supply well Irrigation Other: Estimated Drilling method: Cable tool X Estimated Diameter of well (check) Rotary starting depth Jetted date Bored Other: SIGNATURE of Drilling Contractor Completion Date 5-29-75 80' Total Depth___ Inter-Completion date: report depths below ground level Description of cuttings Description of cuttings val val 10" Type: | Turb. | Subm. | Jet | Cyl:; Other:_ Soil & clay 70 ti Sand rock H.P. ____Yield _ Intake depth____ Tested by: pumping air lift bailer 101 Slate rock none 551 Gray sand rock 501 Measured Static Water Level_ Capacity 5 gal Measured pumping level _ _hrs. pumping_ Development time prior to testing. ☐ Open hole ☐ Screened ☐ Slotted pipe ☐ Gravel pk. Interval(s) screened: _to _____; __ Packer(s) set at____ and_ Screen: diam. _; Size openings (2) *Type Diam. *Type Interval Interval (Inches) couplings grouted cased pipe 611 201 Pve *Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)

Other:_

Quality

Water analysis

Analysis by:

Signed:

obtained? (check)

*Pipe: Black; PVC; Galv.; Other:_

□ No

☐ Bacteriological

☐ U.S. Geol. Surv. ☐ Private lab.

☐ Chemical

Ala Geol. Surv.

Ala Health Dept.

1 - 10	REPORT OF DRILLE	D WE	LL		0			
W & D Clemone 91	132 Folker License Number Halkulle K1	ille	RJBE	7562 Zip Code	2 sex	\$20		
DRILLING CONTRACTOR	License Number	Ad	dress	Zip Code	Dat	re .		
om Burl Benne	I talkulle KI				356 2 Z			
PROPERTY OWNER	Address (mailing)				Zip Code			
me	nosol							
	ounty Section	1/4	Section	Township	Rang	e ——-or:		
	ection from nearest town, community	, road	junction or ot	her reference poin	+			
WELL WILL BE USED FOR:	A C	Г						
	Private Public supply		dustrial supply	Test well				
			.app./					
	Irrigation Other:					a A		
post/5	6 th 1-75			65	/	100 Al		
Estimated Drilling method:	Cable tool + Rotary			Diameter of well	Est	imated depth		
starting date	Jetted Bored Other:	Start of				repin		
			20,	Cleman	get 1			
			SIGN	NATURE of Drilling	Contractor			
Total Depth 100 ft.		Com	plation Data	rept 2	0			
oral Depin		Com	pierion Dare_					
Inter- val Description of cuttings Inter- val	Description of cuttings		Comple	etion date: report de	oths below grou	ind level		
dist 12		o E	Type: 🗆 Tur	b. 🗆 Subm. 🗀 Je	Cyl:;	Other:		
Brown Rock 7			Intake depth.	H.P.	Yield	gpm		
groy 8/			Tested by:	pumping [] air li	t 🗆 bailer	none		
0				c Water Level				
		pacity	Measured pump	ping level	ft. e	after		
		- చ		_hrs. pumping		gpm		
			Development ti	me prior to testing		hrs.		
			☐ Open hole	Screened [Slotted pipe	☐ Gravel pk		
	Carl Christian Nation		Interval(s) screened: to					
		Finish	tc	;	to			
. 2		ш.		at	and	ft.		
L T			Screen: diam.	2 gal min	; Size opening	s		
BOA MA	a State Transfer Labor.		Interval	Diam. *Type	*Type	Interval		
Mark S m			2027	(Inches) pipe	couplings	grouted		
A A CO M			2091	6\$ PVE	N			
N N N N N N N N N N N N N N N N N N N						200		
T T	A SECTION OF THE RESERVE OF THE RESE	Casing	ROTEL W		TOTAL ST			
lov lov		ర		hreaded & Coupled (coupled & welded (TC		W)		
			Imeaded & C	oupled & welded (10	· cc * * * /			
			Other:			014		
			*Pipe: Black;	PVC; Galv.; Other:	preu	shite_		
			Water analysi	•				
			obtained? (ch	neck) Bacterio				
	A STATE OF THE STA							
	The state of the state of	Quality	Analysis by:	: Ala Geol. S	urv. 🗆 U.S	S. Geol. Surv.		
		- 4	-7.	☐ Ala Health				
			Signed:	Marie M. Pare	1			

	REPORT OF DRILLED	WE	LL		0	25 1	
Wa io 00 1000	177 7,0	he	01. n-	7 -	111	7 11	25
DRIVLING CONTRACTOR	cense Number	Ad	dress	ر د	ip Code	Det Det	23
Sin lle. b	Falkwill E	1				-62	7
PROPERTY OWNER	Address (mailing)				3	Zip Code	
ma	10.0						
WELL LOCATION County	Section 0	V4	Section	Tov	vnship	Range	
10 mile 5, E	Horton se	el	l				4
Distance and direction	from nearest town, community,	road	junction or ot	her refere	nce point		
WELL WILL BE USED FOR:							
	vate Public oply supply		dustrial supply	Test well			
							-A
Irrig	ation Other:				,	1	00 /
422 Delliter weathert Cal	ble tool			6	8	1	
Estimated (check) Rot	ary			Diameter	of well		mated epth
starring Jet date Bor		5		01	2		
			(L. P	Cl	eno	~	
			SIGN	ATURE o	f Drilling	Contractor	1011
1 Depth 100 J		•	Lu Bi	H	25		
Depth		Com	oletion Date_	- '			
er- Description of cuttings Inter-	Description of cuttings		Comple	etion date:	report dep	ths below grou	nd level
8 det 8 Brow R	84 Blu S.	0.	Type: Tur	b. 🗆 Sub	m. 🗆 Jet	□ Cyl:; C	other:
	0 / 10 1 10 /	Pur	Type: Tur				
			Tested by:				
		_ >	Measured Statio	c Water Le	vel		_ft.
		Capacity	Measured pump				
		Ű				32. 1	
			Development tir	me prior to	testing		hrs.
P HONDARD SAN DESCRIPTION			Open hole	□ Scre	ened □	Slotted pipe	☐ Gravel p
			Interval(s) scre		-		_ order
		Finish				to_	
		iĒ	Packer(s) set			and	
-			Screen: diam.				
1		-					
OARE		3	Interval	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
S S S							
12-4 W							
01 00 93 01 00 93		- b					
N ANIC		Casing	*Countings: Ti	hreaded 0	Counted IT	&C) Welded (W1
0 1		-	Threaded & c				
9 6 N		-	0.0				
			Other:				10
	AND STREET, STREET,		*Pipe: Black;			ore ?	20/1
			Water analysi		□ No □ Bacterio	logical	/
			obtained? (ch		☐ Chemica		
		<u>}</u>					
		Quality	Analysis by:	ПА	la Geol. Su	irv. 🗇 U.S	. Geol. Surv.
		-			la Health [vate lab.
		-	61			W V	Contract of the Contract of th

1		REPORT	OF DRILLED W	/EL		
\$ DE	Conon	132 3	Palke	1	10R3 85628	916
DRILLING CONT	RACIOR	License Number		Add	ess Zip Code	Date
conk	Slan	Falker.	100. R	7	73	622
PROPERTY OWN	ER	Address (ma	ailing)		Zi	p Code
	n	mann			1/	
WELL LOCATION	V- C	ounty Se	ction 1/2	4 5	ction Township	Rangeor:
ena.	An Ruie		4 miles	1	cold spo	
	Distance and dir	Trans. L		d ju	nction or other reference point	1
WELL WIL	L BE USED FOR:		Public	Indu	trial Test	
		Irrigation Other:_				
826					6 %	Isalt
Estimated	Drilling method:	Cable tool X			Diameter of well	Estimated
starting	(check)	Jetted				depth
dete		Bored Other: _		Ť	0000	
				_	72 Clen	an
1 8 8	10				SIGNATURE of Drilling C	ontractor
Depth 100	A P		Co	mpl	tion Date 8 30	
	- Luxu-					
Description	of cuttings Inter	Description o	of cuttings		Completion date: report depth	s below ground level
12 der	trobrows	ROOK 68	Blue Rook	€ 1	pe: 🗌 Turb. 🗎 Subm. 🗎 Jet	Cyl:; Other:
				3 1	take depthH.P	Yield
		NAME OF STREET		T	ested by: 🗌 pumping 🔲 air lift	☐ bailer ☐ none
				2 1	easured Static Water Level	ft.
				pacity	easured pumping level	ft. after
				3	hrs, pumping	gpm
					evelopment time prior to testing.	hrs.
				7		
				-	Open hole	
				١ ا	terval(s) screened:	
				Finish	;;	to
			10.00		cker(s) set at	and
				S	reen: diam;	Size openings
FO P				+	Interval Diam. *Type	*Type Interv
ILL CO C	0			+	cased (Inches) pipe	couplings groute
44 A				-	6 % EVE	
50 OC				-	20/7	
4 50	111			bu -		
700				Casing	Couplings: Threaded & Coupled (T&	C) Welded (W)
00 130					Threaded & coupled & welded (TC&)	
					NL	
1.00					Other:	
36 30 56					Pipe: Black; PVC; Galv.; Other:	
100/2007	C-20 MB 150				Water analysis 🔲 No	
					btained? (check) Bacteriolo Chemical	gical
				4		
				Quality		
				0	Analysis by: ☐ Ala Geol. Sur ☐ Ala Health De	v. U.S. Geol. Su pt. Private lab.
	W. 17		18 STATE OF THE ST	-	L Ala Healin De	E TITTE IED.

Signed:

DRILLING CONTRACTOR	REPORT OF DRILLER 132 Fall License Number	Ru		23	356	22 S	24
Aohn 3 morg	Address (mailing)	RI			3	5 6 2 3 Zip Code	
MELL LOCATION Plus Distance and direct	Section Rope Chapter C		Section junction or ot		vnship		e ——-or:
WELL WILL BE USED FOR:	Private Public supply Supply Supply Supply Privation Other:		dustrial supply	Test well			
Estimated Drilling method: starting date	Cable tool X Rotary Jetted Bored Other:		0	Diameter	of well	Est	S O imated lepth
tal Depth 80 A		Com	SIGN SIGN	NATURE .	en f Drilling	Contractor	
nter- val Description of cuttings Inter- val	Description of cuttings		Compl	etion date:	report dep	oths below grou	nd level
10 Out clay 8	Brown Rock 20	Pump	Type: 🔲 Tur	b. 🗆 Sub	m. 🗆 Jet	Cyl:; C	Other:
42 1 10 6		9	Intake depth.				
12 p 0 200 ,30			Measured Stati			t 🗌 bailer	
		pacity				ft. e	
		- 3					
			Development ti	me prior to	testing	75-6	hrs.
			Open hole				
		Finish	t		-1	to	
			Packer(s) set	at		and	
72			Screen: diam.			Size opening	•
SURVE BOARD			Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
188 S						Y718-1-1-1	
0F0 00 G		- bui	1		E SE		
NA AND		Casing				(%C) Welded	W)
N H E	Management of the		Threaded & c	oupled & v	velded (TC	&W)	
9 3			Other:				
			*Pipe: Black;	PVC; Galv	.; Other:	ove 2	327
			Water analysi	ie .	□ No □ Bacterio		,
			obtained? (cf	neck)	Chemica	al	
		Quality	(F. 15)				
		- ond	Analysis by		la Geol. S la Health		. Geol. Surv. vate lab.
			Signed:				

*	7		DEDOD	CE DRILLER	NA/E	i i	W-	01		4
N	Jan mill	n	184	OF DRILLED) WE	1 0+ 3	3	3517	9 7	2-1973
DR	RILLING CONTRACTOR	1	License Number	1 min	Ad	dress	<u></u>	Zip Code	Dat	e
U_N PR	OPERTY OWNER	Muri	h Fa	RVILLE (nailing)		et 1.			Zip Code	
	7	norgo	in							
W	ELL LOCATION	2 Count	ile 1.1	iection & E	1/4	Section	То	wnship	Range	e ———or:
4 T			on from nearest t				ther refer	ence point		
	WELL WILL BE USED F	P	rivate	Public supply		dustrial supply	Tes			
7	. 2 - 1973		igation Other:	Chur	N	<u>\</u>	10		9	0 Let
	Estimated (ch	eck) R	able tool X otary				Diameter	of well		imated lepth
	tarting date		etted ored Other						101	epm
						Le	on	m	elle	1
	90 9.	+				SIG	NATURE	of Drilling	Contractor	n >
otal De	pth 10 PC	er			Com	pletion Date.	/-	4 -	19	73
Inter- val	Description of cuttings	Inter- val	Description	of cuttings		Comp	letion date	: report dep	ths below grou	nd level
		1000			Pump	Type: T	urb. 🗆 Su			Other:
					0.	Intake depth		H.P	Yield	
4-1									☐ paner	
					pacity	Measured pur			ft. a	
					్ర		hrs. pur	mping		gpm
				1000		Development	time prior t	to testing		hrs.
					-	☐ Open hole			Slotted pipe	☐ Gravel pk.
7-8					Finish	Interval(s) so			to	ft;
					- iĘ	Packer(s) set				#1.
						Screen: dian			Size opening:	
					-	Interval	Diam.	*Type	*Type	Interval
						cased	(Inches)	PUC	couplings	grouted
4.1					_ bu					
					Casing	Threaded &			 &C Welded (1 &W)	w)
	2 Spulling					*Pipe: Black	; PVC: Gal	v.; Other:		
	- 10070700000000000000000000000000000000					Water analy obtained? (e	sis	□ No □ Bacterio	logical	
						Selamed: H		Chemica	d	
					Quality		S-2 h			
					- ō	Analysis b		Ala Geol, Si Ala Health I	Dept. Dept.	o. Geol. Surv. vate lab.
					7	Signed:	71.33			- T

WED Exp. (GW) August 1966	Spring No. LU-32
CONTRACTOR STATE	SPRING SCHEDULE
	GEOLOGICAL SURVEY WATER RESOURCES DIVISIO
Becord by: Pr Chardle	of date: observation Date: 8-4-92
State: Alabana	County: Morgan Hap name and scale: Ava, Ak
Latitude:	8 Longitude: Sequential number:
Lat-long accuracy: T 8 1 1	3 19 sec 10 , 54 t, 55 t, 55 t,
spring number:	Other number:
Local use:	Ovner 07 name: 44 50 53 38
(C) (F) (N)	708) (P) (8) (V)
Ownership: County, Fed Gov't, City,	Corp or Co, Private, State Agency, Water Dist
Control of the last of the las	(I) (N) (P) (E) (E) (S) (T) (U) Public (Irr, Hed, Ind., PS, Rec, Stock, Instit, Unused drivers) (0)
Altitude: 770	As Accuracy: Dete of Could as
1 71 1	d: Bucket, meter, weir, est.
Impelling 1 2 3	101 gpm-1 cfs, 11-100 gpm, 1-10, 1/8 gpm-1 gpm, <1/8 gpm Card desig. D
force: Artesian, gravity, therms	79 100
SAME AS CARD D Veriability:	Phys. Province:
Phrys. Dra:	inage Sub-
(C) (D) 23 (F) Topo: str. cham, los depr, flat sur	(N) (S) (T) (U) (V) (O) (O) (hillop, hillop, hillop, hillop, hillop, hillop
Aquifer: system ,	series squifer, formacion, group 31 22
Lithology:	Origin:
Structure: Bedding:	Joints: 40 str. dip 43 44 str. dip 43
	Type of spring: S2 Number of open: S3 34
penings: 55 width 5	Sphere of discharge: Improvements:
Tes	reals: Biological: Flora:
suna:	Quality of water data: Type:
ron: Sulfate	PP 20
p. Cond: E x 10 ⁶ 3 22	
req: QW	Freq: Disch.
emarke:	<u> </u>
Flow = 2.0x	13 x0.422 =0.07 ch3/5
CXXXX Fills	+ woods
= /or = 10	of to comments